

## **STUDENT PROGRAMS**

## NASA Glenn Research Center (GRC) - Office of Educational Programs (OEP) http://www.grc.nasa.gov/WWW/OEP/student2.htm

PROGRAM	TARGET GROUP	CRITERIA	APPLICATION INFORMATION	DATES/LOCATION	ADDITIONAL INFORMATION
ACCESS Program  (The NASA Camp for Aerospace Education)	Rising 8 <sup>th</sup> and 9 <sup>th</sup> grade public school students from Lorain County districts.	<ul> <li>Entering grades 8-9</li> <li>Have expressed an interest in science, mathematics and technology</li> <li>Represent the first generation in their families to pursue education beyond high school.</li> </ul>	<ul> <li>Applications available upon request from The Access Program, 1005 Abbe Road North, Elyria, OH 44035; Phone: (440) 366-4670</li> <li>Deadline for request April 30th</li> </ul>	One-Week     Residential Camp at     Oberlin College in     July or August	Interactive educational activities designed to stimulate interest in aerospace, technology, mathematics and science.     Students tour NASA and receive information on careers and higher education opportunities relating to aerospace, technology, mathematics and science
EXPLORING	All students with interest in career exploration	• Ages 14-20	<ul> <li>Apply at Open House each Fall at GRC and/or Boy Scouts of America</li> <li>For information call the OEP office (216) 433-6656</li> </ul>	<ul> <li>Oct. through April</li> <li>1 weekday evening each week</li> <li>NASA Glenn Research Center</li> </ul>	<ul> <li>Focus: aeronautics or computer science</li> <li>Advisors are GRC volunteers</li> <li>NASA Program Manager: Leonard Cobbs (216) 433-2033</li> <li>leonard.cobbs@grc.nasa.gov</li> </ul>
HIGH SCHOOL INTERNSHIP - SHARP Program (LERCIP)	Primarily for students from minority groups underrepresented in math, science, and technology (African American, Native American, Hispanic, Pacific Islander, etc.)	<ul> <li>U.S. Citizen</li> <li>GPA minimum 3.0 on 4.0 scale</li> <li>Permanent resident within commuting distance of GRC</li> <li>Be available every day on a full-time basis.</li> <li>Ages 16 and up</li> </ul>	<ul> <li>Applications are sent to the school point of contact</li> <li>Application deadline Feb. 15</li> <li>Formal interview, if chosen as a semifinalist</li> </ul>	Summer – 8 weeks     NASA Glenn Research Center	<ul> <li>Research based mentorship program</li> <li>Learn and earn</li> <li>NASA Program Coordinator: Darla Jones (216) 433-2408 intern@grc.nasa.gov</li> </ul>

HIGH SCHOOL INTERNSHIP - NASA Plus (LERCIP)	Students with interest in professional administrative and business areas	<ul> <li>U.S. Citizen</li> <li>GPA minimum 3.0 on 4.0 scale</li> <li>Permanent resident within commuting distance of GRC</li> <li>Be available every day on a full-time basis.</li> <li>Ages 16 and up</li> </ul>	<ul> <li>Applications are sent to the school point of contact</li> <li>Application deadline Feb. 15</li> <li>Formal interview, if chosen as semifinalist</li> </ul>	Summer – 8 weeks     NASA Glenn     Research Center	<ul> <li>Mentorship based program</li> <li>Enrichment activities</li> <li>Learn and earn</li> <li>NASA Program Manager: Lynne Sammon (216) 433-3952 intern@grc.nasa.gov</li> </ul>
INTERNSHIP – COLLEGE (LERCIP)	Full-time students pursuing a baccalaureate or higher degree in a field of science, engineering, technology, and professional administration at an accredited college or university throughout the United States and Puerto Rico.      College-bound graduates or 2-year college students with demonstrable plans to pursue baccalaureate degrees.	U.S. Citizen  GPA minimum 3.0 on 4.0 scale  Selection based on NASA Glenn organizational and programmatic needs, academic level and relative coursework, and performance background and research interests	Applications available from:     Ohio Aerospace Institute     Attn: L.E.R.C.I.P.     Applications     22800 Cedar Point Rd.     Cleveland, OH 44142     (440) 962-3025     maryauzenne@oai.org     or     intern@grc.nasa.gov     or     (216) 433-6656     or OEP web site     Application deadline     Jan. 31	Summer - 10 weeks     Start dates in May or June     NASA Glenn Research Center	Competitive, nationwide     A collaboration with the Ohio Aerospace Institute (OAI)     Salary depends on the academic standing achieved by the student at the start date     Intended to provide students with introductory professional experiences to complement their academic programs     NASA Program Manager: Susan Gott (216) 433-3833 Susan.F.Gott@grc.nasa.gov
New Approach to Self Achievement (N.A.S.A.) Project	Students attending Cleveland, OH Public Schools	<ul> <li>G.P.A. of 2.0 to 3.0 on a 4.0 scale</li> <li>Entering grades 7-9</li> </ul>	<ul> <li>Applications available from schools</li> <li>Deadlines specified by schools</li> <li>Formal interviews of students and their parents (or guardians) if chosen as semifinalist</li> </ul>	Summer – 6 weeks     Cuyahoga     Community College     (CCC) Metro Campus	Saturday parent/student workshops with an Afrocentric focus     Classroom instruction, science projects, test taking strategies, computer classes, career counseling, and field trips     Students receive stipend     Gail Dolman-Smith (216) 991- 2000 gds@paragon-tec.com

Science, Engineering, Mathematics and Aerospace Academy (SEMAA)	Primarily for students from groups historically underrepresented in math, science, and technology	Interested students in grades K-12     Parent component – attendance required by family member or guardian	Contact the SEMAA site directly:     Cleveland/CCC     (216) 987-6304     Contact information for all sites at http://www.semaa.net	Academic year –     three 8-week sessions     on Saturdays     Summer – 1 week     sessions     Nationwide sites     Cleveland site: CCC     Metro campus	Participation limited to one session per academic year and one per summer     http://www.semaa.net
SHADOWING	<ul> <li>High School Students</li> <li>Greater Cleveland area</li> </ul>	<ul> <li>U.S. Citizen</li> <li>Ages 16 and up</li> <li>Recommendation from a teacher, guidance counselor, or other school official</li> </ul>	<ul> <li>Applications available from targeted schools or</li> <li>Call the OEP office (216) 433-6656 or</li> <li>OEP web site</li> </ul>	<ul> <li>NASA Glenn Research Center</li> <li>Academic year</li> <li>1 day or up to 1 week</li> </ul>	Mentors are GRC scientists, engineers, technicians or professional administrators     NASA Program Manager: Marie Borowski (216) 433-5582 marie.borowski@grc.nasa.gov
TENNESSEE STATE UNIVERSITY - COLLEGE-BOUND	Minority and female high school students	<ul><li>Ages 15 and up</li><li>Grades 9-12</li></ul>	For application information call the OEP office (216) 433-6656	Summer – 2 weeks     Tennessee State     University (TSU) in     Nashville	Classes, field trips, oratorical contest  Mix with engineering faculty and students  All expenses paid (key deposit required)  NASA Program Manager: Marie Borowski (216) 433-5582 marie.borowski@grc.nasa.gov